

R. 130

(LLOYD'S REGISTER.)

VESSELS OF 100 TONS AND UPWARDS.

These particulars are supplied by the Registrar General of Shipping and Seamen for the sole use of Lloyd's Register of Shipping.

Signal Letters (if any)

Official Number.

Name of Ship

No., Date, and Port of Registry.

185955

LISBETH M

153 in 1953 London

No., Date, and Port of previous Registry (if any).

Whether British or Foreign Built.

Whether a Sailing, Steam or Motor Ship. If Steam or Motor Ship, how propelled.

Where Built.

When Built.

Name and Address of Builders.

Foreign

Motor Ship
Single Screw

Hensden, Holland

1953

De Haan & Oerlemans Scheepswerf
Naamloze Vennootschap,
Hensden, Holland

Number of Decks ... One and Raised

Number of Masts ... Quarter Deck

Rigged ... Two

Mast ... Not

Mast ... Raked

Mast ... Cruiser

Mast ... Clencher

Framework and description of vessel ... Steel Cargo

Number of Bulkheads ... Four

Length from fore part of stem to the aft side of the head
of the stern post Rudder Stock

Main breadth to outside of plank

Depth in hold from tonnage deck to ceiling amidships

Depth in hold from upper deck to ceiling amidships, in the case of three decks and upwards

Depth from top of deck at side amidships to bottom of keel

Round of beam

Length of engine room, if any

Feet. Tenths.

206 9.5

33 1.5

12 6.5

15 1.5

6.5

38 1

Particulars of propelling Engines, etc. (if any), and Water Ballast Tanks, as supplied by Builders, Owners, or Engine Makers.

Description of Engines.

Whether British or Foreign Made.

When made.

Name and address of makers.

Reciprocating Engines.

Rotary Engines.

N. H. P.
B. H. P.
I. H. P.
Estimated Speed of Ship.

Internal Combustion

Engines.

Engines.

Engines.

Foreign

1953

Klockner-Humboldt
Dentz A.G.
Cologne, GermanySix
16.5"

26"

818

11 knots

Particulars of Boilers.

Description

Number

Iron or Steel

Loaded pressure

Boilers.

Boilers.

Boilers.

Number of Water Ballast Tanks, and their capacity in tons:

Six = 386 tons

Certificate sent to

Roll: off.

Date of issue 17/2/54

002165-002173-0033

Surveyor of Lloyd's Register of Shipping.

Committee's Minute

TUESDAY 19 JAN 1954

© 2020

Lloyd's Register
Foundation

Thickness of Plating abreast Deck openings
in way of Bridge.....

Thickness of Plating within line of openings...

If Sheathed, material and thickness.....

Plating, Sheathing, material and thickness ...

Forecastle Deck.

(Req. 1a.)

No. 1180

Seco
Str

STF

Flat Plate

" I

Bottom Pl
Strakes

Bilge Plat
Strakes

Side Plati
Strakes

Upper De
strake in

Upper De
strake in

Strake bel
strake in

Strake bel
strake in

Poop Side F

Bridge Side

Forecastle S

Total No. of
Ext

As

MIDSHIP BU

Second

Third

PARTICULARS OF TONNAGE.

GROSS TONNAGE.			DEDUCTIONS ALLOWED.		No. of Tons
Under Tonnage Deck	On account of space required for propelling power ...		300.39
Space or spaces between Decks	On account of spaces occupied by Seamen or Apprentices, and appropriated to their use, and kept free from Goods or Stores of every kind not being the personal property of the Crew ...		113.90
Forecastle	These spaces are the following, viz.:-		
Bridge space	In Poop and Roundhouses		
Poop or Break	(Number of Seamen or Apprentices for whom accommodation is certified ...)		
Side Houses Poop	Deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Merchant Shipping Act, 1906, as follows:-		
Deck Houses	Cubic Metres. Master's Accommodation 15.65 }		67.0
Chart House	Wireless Telegraphy and Radar Room 4.22 }		
Spaces for machinery, and light, and air, under Section 78 (2) of the Merchant Shipping Act, 1894	Battery Room .79 }		
Excess of Hatchways	Water Ballast Spaces 46.43 }		481.38
			Total ...		
Gross Tonnage			
Deductions, as per Contra			
Register Tonnage			

NOTE 1.—The tonnage of the engine room spaces below the Upper Deck is 88.48 tons, and the tonnage of the total spaces framed in above the Deck for propelling machinery and for light and air is 37.52 tons.

NOTE 2.—The undermentioned spaces above the Upper Deck are not included in the cubical contents forming the ship's register tonnage:—
Forecastle Length 24.9 feet = 21 tons
Forecastle overhang Length 7.65 feet = 14.16 tons

Certificate of { Service No.
Competency No.

Name of Master

No. of Owners

Name, Residence, and Description of Managing Owner if there are more owners than one.

Metcalf Motor Coasters Limited,
4 New London Street,
London, E.C.3.

Manager -

Thomas John Metcalf
of same address

64 shares

Dated

(1883)—W 1013 +86.725—3M—4/51. P.P. 654

Diam. of head

Mainpiece at top pintle

heel

292

150/140 yard

333

351

© 2020

Lloyd's Register